Plaque disclosing agent as a guide for professional biofilm removal: A randomized controlled clinical trial

Magda Mensi\textsuperscript{1,3} | Eleonora Scotti\textsuperscript{1,3} | Annamaria Sordillo\textsuperscript{1} | Raffaele Agosti\textsuperscript{1} | Stefano Calza\textsuperscript{2}

\textsuperscript{1}Section of Periodontics, School of Dentistry, Department of Surgical Specialties, Radiological Science and Public Health, University of Brescia, Brescia, Italy
\textsuperscript{2}Department of Molecular and Translational Medicine, University of Brescia, Brescia, Italy
\textsuperscript{3}U.O.C. Odontostomatologia - ASST degli Spedali Civili di Brescia, Brescia, Italy

Correspondence
Magda Mensi, Section of Periodontics, School of Dentistry, Department of Surgical Specialties, Radiological Science and Public Health, University of Brescia, P.le Spedali Civili 1, 25123 Brescia, Italy.
Email: magda.mensi@unibs.it

Abstract

Objectives: To evaluate through computer software analysis, the efficacy of the use of a plaque disclosing agent as a visual guide for biofilm removal during professional mechanical plaque removal in terms of post-treatment residual plaque area (RPA).

Methods: Thirty-two healthy patients were selected and randomized in two groups to receive a session of professional mechanical plaque removal with air-polishing followed by ultrasonic instrumentation with (Guided Biofilm therapy—GBT) or without (Control) the preliminary application of a plaque disclosing agent as visual guide. The residual plaque area (RPA) was evaluated through re-application of the disclosing agent and computer software analysis, considering the overall tooth surface and the gingival and coronal portions separately.

Results: A statistically and clinically significant difference between treatments is observed, with GBT achieving an RPA of 6.1% (4.1-9.1) vs 12.0% (8.2-17.3) of the Control on the Gingival surface and of 3.5% (2.3-5.2) vs 9.0% (6-13.1) on the Coronal, with a proportional reduction going from 49.2% ($P$-value = .018) on the former surface to more than 60% ($P$-value = .002) on the latter.

Conclusion: The application of a plaque disclosing agent to guide plaque removal seems to lead to better biofilm removal.

KEYWORDS
air-polishing, biofilm, dental biofilm, oral hygiene, plaque disclosing

1 | INTRODUCTION

The oral cavity is the natural habitat of a heterogeneous population of bacteria.\textsuperscript{1} Both soft and hard surfaces are the substrate where microorganisms adhere and grow, forming the oral biofilm.\textsuperscript{1,2}

Biofilm quantity and complexity increase with time and affect the environment, leading to the development of caries, gingivitis\textsuperscript{2,3} and periodontitis,\textsuperscript{4} according to individual susceptibility and risk factors. Vice versa, the environment and local factors can influence the growth of biofilm, leading to its diversification in distinct areas even of the same tooth.\textsuperscript{2}

The regular disruption of biofilm through professional mechanical plaque removal and home oral hygiene is a critical point in the prevention of caries and periodontal disease.\textsuperscript{5,6} Professional mechanical plaque removal in cariology involves biofilm and calculus removal from the supra-gingival area while, in periodontology, it extends to the sub-marginal space.\textsuperscript{8} While manual and ultrasonic instrumentation constitutes the traditional professional mechanical plaque removal procedure, air-polishing with low-abrasiveness...
powder is of more recent introduction and is regarded as a promising way to manage supra- and sub-gingival biofilm, with advantages in terms of time and comfort.9-11 The clinical results during periodontal maintenance therapy are comparable with the ones obtained via traditional scaling and root planing.10,12

Regardless of the instruments used and time, complete biofilm removal from hard surfaces is hardly achievable.13,14 The aim of professional mechanical plaque removal is to keep the bacterial population below the “critical mass,” that is where an equilibrium with the host can exist.15 Being individual tolerance highly variable and non-definable,16 it is essential to keep oral biofilm level as low as possible.

Oral biofilm is mostly colourless. Disclosing tablets and liquids can allow its visualization for clinical and research purposes.17 Disclosing is proven to ensure complete cleaning of molar occlusal surfaces before sealants,18 increase biofilm control on dentures,19 allow a more efficient debridement of root surfaces during periodontal resective surgery20 and, in case of agents able to identify acid-producing bacterial populations, assist in caries risk assessment.21 The ability to see the biofilm can also improve patients education and motivation and guide their self-performed oral hygiene.22-24 To date, no studies are available involving the use of plaque disclosing agents as a guide for the clinician during professional mechanical plaque removal.

In the research field, application of disclosing agents and subsequent photograph software analysis can be used as an advanced plaque quantification tool,25,26 allowing to overcome classic plaque indices limitations, such as variability between different examiners and centres.17 Comparisons between planimetric methods and conventional indices show that the former ones are more precise, objective, sensitive and reproducible, and can detect even small changes in plaque area.17,25,26

The aim of the present study was to evaluate through computer software analysis—also known as planimetric plaque analysis—the efficacy of the use of a plaque disclosing agent as a visual guide for biofilm removal during professional mechanical plaque removal and compare it with the same procedure without any visual aid in terms of post-treatment residual plaque area (RPA).

2 | STUDY POPULATION AND METHODOLOGY

2.1 | Study design and population

The present study was a single-blinded, randomized, controlled clinical trial with 2 parallel groups, conducted in accordance with the Helsinki Declaration and approved by the Ethics Committee of Spedali Civili di Brescia, protocol number 2636.

Thirty-two (32) systemically healthy subjects were selected from the population afferent to the Dental School “Clinica Odontoiatrica Lidia Verza,” University of Brescia, Department of Radiological Science and Public Health, within the ASST Spedali Civili di Brescia, Department of Odontostomatology (Brescia, Italy). The patients showed no sign of periodontal disease but presented a Plaque Index27 (PI) exceeding 25% and required professional oral care (professional mechanical plaque removal and oral hygiene instructions).

The inclusion criteria were as follows:

- Systemically healthy patients
- No missing anterior teeth
- ≥18 years of age
- PI$^{27}$ > 25%
- No smoking or smoking <10 cigarettes/d
- Need for professional oral care (professional mechanical plaque removal and oral hygiene instructions)

The exclusion criteria were as follows:

- Presence of periodontal disease, defined as >3 mm of clinical attachment loss at any site
- Presence of fix retainers
- Presence of orthodontic appliances
- Prosthetic rehabilitation of anterior sextants
- Pregnant and lactating patients
- Unwillingness to undergo the proposed protocol

All the participants signed written informed consent before the beginning of the study.

2.2 | Intervention

A total of 32 eligible subjects were randomized in two groups: the test group received a session of professional mechanical plaque removal guided by the application of a plaque disclosing agent as a visual guide for the clinician (named by the authors Guided Biofilm Therapy—GBT), while the Control group received the same professional mechanical plaque removal procedure without any visual aid.

After the placement of a lips and cheeks retractor (OptraGate®, Ivoclar Vivadent) and the collection of Plaque Index (PI),27 the patients were allocated to one of the groups (GBT or Control) via randomization list and numbered opaque envelopes. In the GBT group, the plaque disclosing agent (MIRA-2-TON® 60 mL bottle, HAGER WERKEN) was then applied by the operator with a micro-brush to cover the entire tooth surface and thoroughly rinsed with water (Figure 1).

In both groups, professional mechanical plaque removal was performed with an air-polishing device (Air-flow Master Piezon® EMS). The protocol follows the glycine powder air-polishing (GPAP) principles outlined by Flemmig et al11 but with the use of the more recently introduced erythritol powder (PLUS powder® EMS) and involves supra-gingival and sub-gingival biofilm removal via air-polishing as the first step. The erythritol powder was preferred due to its similar physical properties, the chlorhexidine content (0.3%) and the
recent evidence of its safety and efficiency. At completion, calculus removal was performed with a piezoceramic device (Air-flow Master Piezon® EMS) and a slim tip (PS® EMS) only if hard deposits are present.

In the GBT group, the session ended when no visible disclosing agent was left (Figure 2), while in the Control group it ended when the clinician was confident biofilm removal was complete. In both groups, the disclosing agent was re-applied and photographs were taken to locate the residual biofilm (Figure 3).

Because of difficulties in the standardization of intra-oral photography and computer analysis limitations, only the second and fifth sextants were considered in this study. A white colour-calibration target was used in conjunction with mirrors to collect buccal, lingual and palatal photographs of the second and fifth sextants. An extra-oral camera was used (Nikon D90 with AF-S VR Micro-Nikkor 105 mm f/2.8G IF-ED) with standardized camera settings (focus distance 40 cm to subject, f/36, 1/160s) and flash settings (Metz Mecablitz 15 MS-1 Digital Flash Anular, 1/8 flash power for the buccal shots and 1/4 flash power for the lingual and palatal). All the photographs were taken by the same expert operator.

2.3 | Image analysis

The clinical photographs were processed by an operator blinded to the group allocations through ImageJ software (National Institutes of Health). The area covered by the disclosing agent (residual plaque area—RPA) was calculated as % of the total teeth area.

Image analysis started with the manual selection of the following surfaces:

1. Entire clinical crown, from incisal to gingival margin, excluding soft tissues and background (Figure 4)—named Overall;
2. Gingival third of the clinical crown—named Gingival;
3. Coronal two-thirds of the clinical crown—named Coronal

The area of interest was selected and cropped with particular care along the gingival margin and in the interproximal areas, to avoid the inclusion of the soft tissues. The sections were first converted to RGB-stacks and then to greyscale (Figure 5), obtaining per each image three different elaborations based on the red, green and
blue channels. The green-channel elaborations were chosen for the 
next step, as green is the colour that better highlights the pink-pur-
ple tint of the plaque disclosing agent, shown as dark-grey/black. 
Though the colour threshold selection function, the range within the 
0-255 greyscale corresponding to the disclosing agent was set, and 
the pixel-based percentage (hereafter indicated percentage of area 
with residual plaque) of the disclosing-coloured areas was calculated (Figure 6).

2.4 | Statistical analysis

The sample size was computed assuming a two independent group 
comparison based on t test allowing for different variances (Welch’s test). We assumed 5% and 10% residual plaque (% of plaque are 
over total teeth inspected area), respectively, and a 60% coefficient 
of variation for both groups. Considering an 80% power and a 5% 
significance level, we computed a total sample size of \( N = 32 \) (16 
for each group). To allow for potential deviations from normality 
assumption for percentages, we also computed sample size using a 
Wilcoxon-Mann-Whitney simulation based on 2000 Monte Carlo 
samples from the null distributions (with parameters as specified 
above) achieving a consistent (software: PASS 13). Patients were 
randomized using a computer-generated randomization list. The ran-
dom allocation sequence was generated with uninformative labels 
(A and B) and using block randomization algorithm (block size = 4).

All data analyses were carried out according to a pre-established 
analysis plan by a biostatistician blinded to group allocation. The 
percentage of area with residual plaque was modelled at tooth level 
using a linear mixed models (LMM) using a random intercept model 
with Patient as a random component to account for data clustering. 
Residual area values were transformed on logit prior to modelling. 
Estimated PI at baseline was computed after aggregation within pa-
tients, that is PI was computed as the number of sites with plaque 
within the subject. This was modelled using a GLM with negative
binomial family and using the total number of evaluated sites within
the subject as an offset. PI estimates were adjusted for Gender and
Smoking status. All the analyses were performed using R (version
3.5.2), assuming a 5% level of significance.

3 | RESULTS

Results are reported as estimate and 95% confidence interval.
Proportional variation is expressed as the variation going from
Control to GBT expressed as a percentage relative to Control start-
ing value.

Table 1 reports the PI estimates at baseline for both treatments
showing a substantial homogeneity between groups. Because of the
design of the study, especially the intervention in the Control group,
it was not possible to use the same planimetric analysis method for
initial plaque quantification.

<table>
<thead>
<tr>
<th>Group</th>
<th>Plaque index</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBT</td>
<td>83.1% (73.2%-94.5%)</td>
</tr>
<tr>
<td>Control</td>
<td>82.8% (71.2%-96.2%)</td>
</tr>
<tr>
<td>P-value</td>
<td>.96</td>
</tr>
</tbody>
</table>

The residual plaque area (RPA) measurements for both treat-
ments on the Gingival and the Coronal surfaces are presented in
Table 2 and Graphic 1. A statistically and clinically significant dif-
ference between treatments is evident in both location, with GBT
achieving a lower RPA, with a proportional reduction going from
49.2% (P-value = .018) on the Gingival surface to more than 60%
(P-value = .002) on the Coronal surface. Overall, we also observed a
higher RPA on the Gingival surface compared with the Coronal one.

FIGURE 5  Sections previously obtained converted to grayscale
on an RGB basis. Show respectively palatal view (A), upper buccal
(B), lower buccal (C) and lingual(D)

FIGURE 6  The Threshold command is applied to the processing
of Figure 5, which allows you to select the desired colour range and
highlight it, in order to calculate the area. The clippings show the
area subtended by the plaque detector (highlighted in red) on the
palatal view (A), upper buccal (B), lower buccal (C) and lingual(D)
Table 2 shows the RPA on the Overall surface, considering upper buccal, palatal, lower buccal and lingual areas separately. In the upper buccal area, the RPA value of GBT is 3.4% compared with 5.9% of Control with a proportional variation equal to 43.4 with a \(P\)-value of .098. In the lower buccal portion, the RPA value of GBT is 5.1% compared with 11.1% of Control, with a proportional variation of 54.3 and a \(P\)-value of .020. In the palatal portion, the RPA value of GBT is to 3.5% compared with 7.6% of Control, with a proportional variation of 53.4 and a \(P\)-value of .026. Finally, in the lingual portion, the RPA value of GBT is 4.8% compared with 12.5% of Control, with a proportional variation of 61.5 and a \(P\)-value of .005.

Table 3 shows the RPA on the Gingival surface, considering upper buccal, palatal, lower buccal and lingual areas separately. In the upper buccal portion, the RPA value of GBT is to 4.9% compared with 8.5% of Control with a proportional variation equal to 42.1 with a \(P\)-value of .102. In the lower buccal portion, the RPA value of GBT is 5.3% compared with 9.9% of Control, with a proportional variation of 46.2 and a \(P\)-value of .063. In the palatal portion, the RPA value of GBT is 4.3% compared with 10.5% of Control, with a proportional variation of 58.7 and a \(P\)-value of .009. Finally, in the lingual portion, the RPA value of GBT is 8% compared with the 14.8% of Control, with a proportional variation of 46.0 and a \(P\)-value of .054.

Table 5 shows the RPA on the Coronal surface, considering upper buccal, palatal, lower buccal and lingual areas separately. In the upper buccal portion, the RPA value of GBT is 2.1% compared with 3.7% of Control with a proportional variation equal to 43.0 with a \(P\)-value of .256. In the upper buccal portion, the RPA value of GBT is 4.0% compared with 10.4% of Control, with a proportional variation of 61.8 and a \(P\)-value of .044. In the palatal portion, the RPA value of GBT is 1.6% compared to 4.3% of Control, with a proportional variation of 59.0 and a \(P\)-value of .073. Finally, in the lingual portion, the RPA value of GBT is 2.4% compared with 10.6% of Control, with a proportional variation of 77.3 and a \(P\)-value of .003.

### Table 2: RPA (residual plaque area) after PMPR session, considering the overall tooth surface and Gingival and Coronal surfaces separately. All values are reported as percentages.

<table>
<thead>
<tr>
<th>Area</th>
<th>GBT</th>
<th>Control</th>
<th>Proportional Variation</th>
<th>(P)-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>6.1 (4.1-9.1)</td>
<td>12.0 (8.2-17.3)</td>
<td>49.2</td>
<td>.018</td>
</tr>
<tr>
<td>Gingival</td>
<td>3.5 (2.3-5.2)</td>
<td>9.0 (6-13.1)</td>
<td>61.1</td>
<td>.002</td>
</tr>
<tr>
<td>Total</td>
<td>4.8 (3.3-6.8)</td>
<td>10.3 (7.3-14.3)</td>
<td>54.0</td>
<td>.003</td>
</tr>
</tbody>
</table>

### Table 3: RPA (residual plaque area) after PMPR session, considering the overall tooth surface. Upper buccal, palatal, lower buccal and lingual areas are analysed separately. All values are reported as percentages.

<table>
<thead>
<tr>
<th>Area</th>
<th>GBT</th>
<th>Control</th>
<th>Proportional Variation</th>
<th>(P)-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper buccal</td>
<td>3.4 (2.1-5.4)</td>
<td>5.9 (3.7-9.5)</td>
<td>43.4</td>
<td>.098</td>
</tr>
<tr>
<td>Lower buccal</td>
<td>5.1 (3.1-8.1)</td>
<td>11.1 (7-17.1)</td>
<td>54.3</td>
<td>.020</td>
</tr>
<tr>
<td>Palatal</td>
<td>3.5 (2.2-5.7)</td>
<td>7.6 (4.7-11.9)</td>
<td>53.4</td>
<td>.026</td>
</tr>
<tr>
<td>Lingual</td>
<td>4.8 (3.7-7.7)</td>
<td>12.5 (8-19.1)</td>
<td>61.5</td>
<td>.005</td>
</tr>
</tbody>
</table>

### DISCUSSION

The present study represents the first of a series aimed to investigate and validate the concept of Guided Biofilm Therapy (GBT), whose significant novelties are the use of plaque disclosing as a visual guide and the predominant use of an air-polishing device for biofilm removal. The choice of the authors is due to the desire to progress towards a minimally invasive professional mechanical plaque removal concept and is supported by the evidence that supra- and sub-gingival air-polishing is safe and conservative on both soft and hard tissues, more time-efficient and more comfortable for the patient.\(^{20-28,32}\) Furthermore, it allows reducing the use of ultrasonic/manual instrumentation to the minimum required to remove hard calculus.

Plaque disclosing through tablets and liquids is a well-known tool to help patients visualize the oral plaque and improve their self-performed hygiene and compliance, both in a professional and home setting.\(^{33,34}\) It is also proven to ensure complete cleaning of molar occlusal surfaces before fissure sealing,\(^{18}\) to increase biofilm control on dentures\(^{19}\) and to allow better debridement of root surfaces during resective periodontal surgery.\(^{20}\) In the context of professional oral hygiene, one could assume that the plaque disclosing can be beneficial not only for the patient but also for the clinician as a guide for biofilm removal, allowing immediate feedback, especially for those areas difficult to access and for those individuals at high risk of carious or periodontal pathology. To date, no clinical trials are available to prove the assumption; hence, the present study aimed to measure the potential advantage of the use of a plaque disclosing agent as a visual guide for the clinician during professional mechanical plaque removal, compared with the same treatment without any aid.

The need for detection of small areas of plaque and reproducibility determined our choice to adopt a planimetric plaque analysis method over a clinical plaque index and to express the residual plaque as a percentage of the selected areas (Overall, Gingival and Coronal). Automated planimetric analysis allows a more sensitive and objective plaque localization and quantification when...
compared to the conventional clinical indices \(^{17,25,26,35}\) and has high discriminating power, allowing to detect even minimal changes in plaque area. \(^{25}\)

While some studies report the use of camera-to-head positioning frames, \(^{25}\) in some others the photographs are taken freely but with the same focal distance and settings. \(^{35}\) In the present study, we decided to use an extra-oral camera and standardized settings. Even if a frame for camera-to-head positioning was not used, we are confident that through the use of the same settings, the same expert operator and the randomization process, the results are accurate and reproducible.

A limitation of the image elaboration process adopted could be the necessity to manually select and cut the teeth areas of the images, eliminating soft tissues and background, with the risk of not being able to identify the gingival margin and papillae accurately. Nevertheless, Smith et al.\(^ {25}\) show that manual selection does not impair the intra- and inter-operator reliability, which is still excellent. Most importantly, as in Smith et al.\(^ {25}\) our protocol does not involve manual area tracing of plaque regions, but an automatized colour encoding by the ImageJ software, eliminating human error in the crucial step of plaque and non-plaque areas discrimination.

At baseline (Table 1), both experimental groups show homogeneity of PI. Because of the design of the study, especially the intervention in the control group, it was not possible to use the same planimetric analysis method for initial plaque quantification. At the end of the professional mechanical plaque removal session, the RPA in the GBT group was significantly lower than in the Control group. An example of results obtained with GBT and Control is shown in Figures 7 and 8, comparing the subjects clinically and via software analysis. When considering the Gingival and Coronal surfaces separately, the GBT group showed, respectively, half and a third of the mean RPA area of the Control group (Table 2, Graphic 1).

The decision to analyse the Gingival portion of the clinical crown separately comes from the fact that biofilm at and below gingival

| TABLE 4 | RPA (residual plaque area) after PMPR session, considering the Gingival surface. Upper buccal, palatal, lower buccal and lingual areas are analysed separately. All values are reported as percentages |
|----------|----------------------------------|---------------------------------|------------------|
|          | GBT | Control | proportional variation | \( P \)-value |
| Upper buccal | 4.9 (3.7-8.3) | 8.5 (5.3-13.2) | 42.1 | 0.102 |
| Lower buccal | 5.3 (3.3-8.4) | 9.9 (6.2-15.3) | 46.2 | 0.063 |
| Palatal | 4.3 (2.7-6.9) | 10.5 (6.6-16.2) | 58.7 | 0.009 |
| Lingual | 8.5 (5.1-12.5) | 14.8 (9.5-22.2) | 46.0 | 0.054 |

| TABLE 5 | RPA (residual plaque area) after PMPR session, considering the Coronal surface. Upper buccal, palatal, lower buccal and lingual areas are analysed separately. All values are reported as percentages |
|----------|----------------------------------|---------------------------------|------------------|
|          | GBT | Control | proportional variation | \( P \)-value |
| Upper buccal | 2.1 (1.1-4.2) | 3.7 (1.9-7.3) | 43.0 | 0.256 |
| Lower buccal | 4.0 (2-7.7) | 10.4 (5.4-19) | 61.8 | 0.044 |
| Palatal | 1.8 (0.9-3.5) | 4.3 (2.2-8.3) | 59.0 | 0.073 |
| Lingual | 2.4 (1.2-4.8) | 10.6 (5.5-19.4) | 77.3 | 0.003 |

**FIGURE 7** Clinical comparison between a GBT and a Control patient after treatment and re-application of the disclosing agent
margin is considered the most important risk factor for periodontitis; hence, its removal is of significant importance. Interestingly, the GBT group results (Table 2) have a confidence interval of 6.1 (4.1-9.1) while the Control group a confidence interval of 12 (8.2-17.3). Hence, despite showing a small difference in linear percentage points, the GBT procedure gives not only better biofilm removal but also higher inter-patients consistency. This observation can be due to the fact that, being oral biofilm mostly colourless, when professional mechanical plaque removal is performed without a visual aid, it is primarily based on the operator’s experience and feeling, adding subjectivity and human error to the procedure. In both groups, plaque removal was better performed on the Coronal surface (Table 2) probably because it is usually an area easier to clean both for the patient and the clinician. Unfortunately, the PI index used at the baseline does not allow us to know how much of the initial plaque was located on the Coronal surface.

Considering the upper buccal, palatal, lower buccal and lingual areas separately, for the Gingival surface (Table 4), GBT performed significantly better than Control only in the palatal surface, but the values for the lower buccal and lingual ones are on the edge of significance. For the Coronal surface (Table 5), GBT seems significantly superior in the lower arch and is on the edge of significance for the palatal area. Further investigations on a bigger sample size would help clarify these findings. The only area never reaching a statistically significant difference between the two groups is the upper buccal. We can assume that plaque disclosing guidance is not of major importance in this area because of direct visibility, better access and bigger size of the teeth. On the other hand, GBT is linked to lower RPA at the palatal side, often requiring indirect vision, and the lingual side with its difficult access and the interposition of the tongue. The same observation was made by Montevecchi et al showing that, during resective periodontal surgery, the areas of the root more frequently left unclean after SRP were the distal and lingual, compared to the buccal one.

When interpreting the results from the clinical point of view, both groups showed a satisfactory reduction of plaque at the end of the professional mechanical plaque removal session, being the RPA well below 25%. It is crucial to keep in mind that the patients selected for the present study (adults, systemically and periodontally healthy, no orthodontic appliances and retainers or prosthetic rehabilitation, no crowded teeth) can be considered relatively easy candidates for professional mechanical plaque removal, regardless of the protocol in use. More complex patients can show areas of difficult access and complex surfaces, so one can assume they would benefit even more of a guided mechanical plaque removal procedure and a more significant difference between the two groups would be expected (clinical trials are necessary to verify this assumption). Therefore, selecting our study population, we intentionally excluded possible bias that could favour the GBT process. Furthermore, while in the selected subjects the measured residual plaque might not be relevant for their health status, this might not reflect the clinical reality. The aim of professional mechanical plaque removal is to control and keep the bacterial population below a level where an equilibrium with the host can exist, but we cannot...
know for sure this threshold of tolerance\textsuperscript{16}; hence, the necessity to reduce biofilm as much as possible, especially in highly susceptible patients, such as periodontal, paediatric or orthodontic patients.\textsuperscript{5,7,14}

The major limitation of the present study is the fact that the computer analysis protocol chosen can be confidently applied only to anterior teeth, since a validated method to take standardized photographs of posterior areas still does not exist, and intra-oral cameras cannot provide the same level of resolution as the extra-oral ones. Images with dissimilar illumination and angulation can impair the reliability of the software colour analysis and area calculation, hindering the results. Plaque accumulation in the posterior areas is of paramount importance when considering the overall bacterial load and patient’s adherence to hygiene instructions, and further investigations are needed to shed some light on this aspect. Furthermore, the software analysis is performed on a 2D image, with limited power to give a real measurement of the interproximal plaque, a crucial area to be kept free-of-plaque in susceptible patients. As mentioned above, another limitation comes from the limited sample size and the type of population selected for the present study, which might not represent the clinical reality for most professional mechanical plaque removal sessions. In future research, it would be of major interest to investigate the role of plaque disclosing in more complex and high-risk patients and, when the technology will allow it, to perform image software analysis of the posterior areas of the dental arches, where the access for professional mechanical plaque removal is limited. It would also be interesting to conduct the same investigation in conjunction with different protocols of professional mechanical plaque removal, such as the traditional ultrasonic debridement and polishing with a rubber cup and prophylaxis pastes.

In conclusion, within the limitations of the present study, the application of a plaque disclosing agent to guide plaque removal (GBT) seems to lead to better plaque removal, especially in areas of more difficult access.

5  |  CLINICAL RELEVANCE

5.1  |  Scientific rationale for study

To date, no studies are available involving the use of plaque disclosing agents as a guide for the clinician during professional biofilm removal.

5.2  |  Principal findings

The application of a plaque disclosing agent seems to lead to better plaque removal, especially in areas of more difficult access.

5.3  |  Practical implications

The regular use of plaque disclosing agents may improve the level of professionally delivered oral hygiene.

CONFLICT OF INTEREST

Dr Mensi reports personal fees from ems, personal fees from kulzer, outside the submitted work. Dr Scotti reports personal fees from ems, personal fees from kulzer, outside the submitted work. Dr Sordillo reports personal fees from ems, outside the submitted work. Dr Agosti has nothing to disclose. Dr Calza has nothing to disclose.

AUTHOR CONTRIBUTIONS

MM designed the study; SE and AR were the principal investigators; SA wrote the article; CS performed the statistical analysis.

ORCID

Magda Mensi  \url{https://orcid.org/0000-0001-5807-9338}

REFERENCES


How to cite this article: Menzi M, Scotti E, Sordillo A, Agosti R, Calza S. Plaque disclosing agent as a guide for professional biofilm removal: A randomized controlled clinical trial. *Int J Dent Hygiene.* 2020;00:1-10. https://doi.org/10.1111/ijdh.12442